TOTAL CHARGEABLE CLAIMS INDEPENDENT CLAIMS		DÁTEM	T 4001 10'1"							Applica	tion	or C	Docket N	umber
TOTAL CLAIMS FOR NUMBER FILED NUMBER EXTRA TOTAL CHARGEABLE CLAIMS TOTAL CHARGEABLE CLAIMS NUMBER FILED NUMBER FILED NUMBER EXTRA TOTAL CHARGEABLE CLAIMS TOTAL C	_							OR	D	10	/ _	5,	189	707
TOTAL CLAIMS FOR NUMBER FILED NUMBER EXTRA TOTAL CHARGEABLE CLAIMS MIDEPENDENT CLAIMS CLAIMS REMAINING AMENDED - PART II (Column 1) (Column 2) (Column 3) MIDEPENDENT CLAIMS MARCHENTITY OR SMALL ENTITY MARCHENTITY OR SMALL ENTITY MARCHENTITY OR SMALL ENTITY MARCHENTY MARCHENT	•		CLAIMS						SMALL	ENTITY	,		OTH	- TUAN
FOR NUMBER FILED NUMBER EXTRA TOTAL CHARGEABLE CLAIMS TIMES 20= ** NOEPENDENT CLAIMS IMINUS 3 = ** MULTIPLE DEPENDENT CLAIM PRESENT If the difference in column 1 is less than zero, enter "0" in column 2 CLAIMS AS AMENDED - PART II (Column 1) (Column 2) (Column 3) TOTAL OR TOTAL OR TOTAL AMENDMENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM Total ** Minus *** PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM Independent ** Minus ** PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM (Column 1) (Column 2) (Column 3) CLAIMS RAMENDMENT PREVIOUSLY PAID FOR TOTAL OR ADDIT. FEE NUMBER PRESENTATION OF MULTIPLE DEPENDENT CLAIM (Column 1) (Column 2) (Column 3) CLAIMS RAMENDMENT PREVIOUSLY PAID FOR TOTAL OR ADDIT. FEE NUMBER PREVIOUSLY PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM (Column 1) (Column 2) (Column 3) (Column 3) (Column 3) CLAIMS RAMENDMENT PREVIOUSLY PAID FOR TOTAL OR ADDIT. FEE NUMBER PREVIOUSLY PAID FOR TOTAL OR ADDIT. FEE NUMBER PREVIOUSLY PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM (COlumn 1) (Column 2) (Column 3) (Column 3) (Column 3) (Column 4) (Column 2) (Column 3) (Column 5) (Column 6) (Column 6) (Column 7) (Column 7) (Column 7) (Column 8) (Column 8) (Column 8) RATE FEE OR X\$50= OR	7	OTAL CLAIM	1S	(Colu	<u>imn 1)</u>	(Cc	olumn 2)	ר	TYPE			OR		
TOTAL CHARGEABLE CLAIMS TOTAL CLAIMS TOTAL CLAIMS TOTAL CHARGEABLE CLAIMS TOTAL CLAIMS TOTAL CHARGEABLE CLAIMS TOTA					`	╃—			RATE	FE	E		RATE	FEE
NDEPENDENT CLAIMS minus 3 = "X100= OR X200= OR	_				ER FILED	NUM	MBER EXTRA		BASIC F	EΕ		OR	BASIC FE	E 201
MULTIPLE DEPENDENT CLAIM PRESENT If the difference in column 1 is less than zero, enter "0" in column 2 CLAIMS AS AMENDED - PART II (Column 1) COLUMN PRESENT INUMBER PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM CLAIMS REMAINING AFTER PREVIOUSLY PART II (Column 1) (Column 2) (Column 3) (Column 3) RATE TIONAL OR TOTAL ON		OTAL CHARG	EABLE CLAIMS	122	minus 20=	*			X\$ 25	_		م	X\$50=	1 01
If the difference in column 1 is less than zero, enter "0" in column 2 CLAIMS AS AMENDED - PART II (Column 1) (Column 2) (Column 3) Total PRESENTATION OF MULTIPLE DEPENDENT CLAIM COlumn 1) (Column 2) (Column 3) Independent PREVIOUSLY PAID FOR PRESENT PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM Total PRESENTATION OF MULTIPLE DEPENDENT CLAIM CCOlumn 1) (Column 2) (Column 3) CCOLUMN 2) (COlumn 2) (COlumn 3) CC					minus 3 =	* ′			X100-	_	ᅱ			700
If the difference in column 1 is less than zero, enter "0" in column 2 CLAIMS AS AMENDED - PART II (Column 1) (Column 2) (Column 3) CLAIMS REMAINING AFTER AMENDMENT PREVIOUSLY PAID FOR PRESENT Independent Minus	11	ULTIPLE DEP	ENDENT CLAIM	PRESENT							\dashv	OR	X200=	 -
CLAIMS AS AMENDED - PART II (Column 1) (Column 2) (Column 3) CLAIMS REMAINING AFTER AMENDMENT PREVIOUSLY PAID FOR PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM Total	li	f the difference	e in column 1 i	s less than	zero enter	"O" in	column 2		+180=		_]	DR	+360=	L
Column 1 Column 2 Column 3 SMALL ENTITY OR SMALL ENTITY			•				COMMIN Z		TOTAL	·		P	TOTAL	400
CLAIMS REMAINING AMENDMENT PREVIOUSLY PAID FOR PRESENT EXTRA PRESENT PREVIOUSLY PAID FOR PREVIOUSLY PAID FOR PRESENT PREVIOUSLY PAID FOR PREVIOUSLY PAID FOR PRESENT PRESENT PRESENT PREVIOUSLY PAID FOR PREVIOUSLY PAID FOR PRESENT PREVIOUSLY PAID FOR PREVIOUSLY PREVIOU		.					(Column 0)		CMALL	CATITA	, ^	_		
AFTER AMENOMENT PREVIOUSLY PAID FOR EXTRAL FEE TOWNAL F		12//	CLAIMS		HIGHE	EST		ı	SINALL		<u> </u>	H	SMALL	_
Total * 20 Minus ** 22 =		123/11	AFTER		PREVIO	USLY			RATE	TIONA		I	RATE	TIONA
Independent Minus		Total	. 92	Minus		OR	 	 		FEE	-	ŀ		FEE
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM X100=	ı	Independent	. 1			<u>2</u>	-	-	X\$ 25=	 	_ 0	R	X\$50=	. /
+180=		FIRST PRES	ENTATION OF M	1	1	CLAIM) / I		X100=		0	R	X200=	
(Column 1) (Column 2) (Column 3) CLAIMS REMAINING AFTER AMENDMENT AMENDMENT PREVIOUSLY PAID FOR LOCAL PREVIOUSLY EXTRA PATE TIONAL PATE TIONAL PATE TIONAL PRATE TIONAL PRA		-							+180=			\int	+360=	7
COlumn 1) (Column 2) (Column 3) CLAIMS REMAINING AFTER AMENDMENT Total Minus *** FEE ADDI- TIONAL FEE TIONAL FEE X\$ 25= OR						٠		L			-	` L		/
REMAINING AFTER AMENDMENT PREVIOUSLY PAID FOR PRESENT EXTRA Total	T				(Columr	n 2)	(Column 3)	Al	DDIT. FEE	<u> </u>	ب ل	` AE	DIT. FEE	
Total & Minus ** = X\$25= OR X\$50= Independent	l		REMAINING					Γ	-,-	ADDI-	7	Г		ADDI-
Total # Minus ## = X\$ 25= OR X\$50= FEE Independent # Minus ## = X\$ 25= OR X\$50= OR X200= FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM	L		1		PREVIOU	JSLY			RATE		-		RATE	TIONAL
Independent Minus		Total	*	Minus			=		Y\$ 25-	FEE	1	H		<u>FEE</u>
(Column 1) (Column 2) (Column 3) CLAIMS REMAINING REMAINING AFTER AMENDMENT AMENDMENT RATE RATE RATE RATE RATE RATE RATE RAT				 	+					i	IOF	1 7	4\$50=	
(Column 1) (Column 2) (Column 3) CLAIMS HIGHEST NUMBER PRESENT REMAINING NUMBER PREVIOUSLY EXTRA RATE TIONAL RATE TIONAL RATE TIONAL	Ļ	Independent		Minus	AAA		-				1	`├-	$\overline{}$	
(Column 1) (Column 2) (Column 3) CLAIMS HIGHEST NUMBER PRESENT ADDI- ADDI- ADDI- ADDI- AMENDMENT PREVIOUSLY EXTRA RATE TIONAL RATE TIONAL	L		NTATION OF MU	lt .	•	LAIM	=				1	+	(200=	
(Column 1) (Column 2) (Column 3) CLAIMS HIGHEST REMAINING NUMBER PREVIOUSLY EXTRA RATE TIONAL RATE TIONAL AMENDMENT PREVIOUSLY EXTRA RATE TIONAL RATE TIONAL	L		NTATION OF ML	lt .	•	LAIM	=	\vdash	X100=		ОЯ	,		
REMAINING NUMBER PRESENT ADDI- AFTER PREVIOUSLY EXTRA RATE TIONAL RATE TIONAL	L		NTATION OF ML	lt .	•	LAIM	=		X100= 180=		OR OR	>	360=	
AFTER PREVIOUSLY EXTRA RATE TIONAL RATE TIONAL	L		(Column 1)	lt .	PENDENT C	2) . (X100= 180=		OR OR	>	360=	
TAIL FAIL FOR 1	L		(Column 1) CLAIMS REMAINING	lt .	(Column	2)	(Column 3)		X100= 180=	ADDI-	OR OR	>	360=	ADDI
Total + Minus + E	L		(Column 1) CLAIMS REMAINING	lt .	(Column HIGHES' NUMBER PREVIOUS	2) T R SLY	(Column 3)	·ADI	X100= 180= TOTAL DIT. FEE	TIONAL	OR OR	ADI	-360= TOTAL DIT. FEE	TIONAL
Independent * Minus *** = X\$ 25= OR X\$50=		FIRST PRESE	(Column 1) CLAIMS REMAINING AFTER AMENDMENT	JLTIPLE DEI	(Column HIGHES' NUMBER PREVIOUS PAID FOR	2) T R SLY R	(Column 3) PRESENT EXTRA	·ADI	X100= 180= TOTAL DIT. FEE		OR OR	ADI	TOTAL DIT. FEE	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM X100= OR X200=	1	FIRST PRESE	(Column 1) CLAIMS REMAINING AFTER AMENDMENT	JLTIPLE DEI	(Column HIGHES' NUMBER PREVIOUS PAID FOR	2) T R SLY R	(Column 3) PRESENT EXTRA	·ADI	X100= 180= TOTAL DIT. FEE	TIONAL FEE	OR OR	ADI	TOTAL DIT. FEE	TIONAL
+180=	T	otal	(Column 1) CLAIMS REMAINING AFTER AMENDMENT	Minus Minus	(Column HIGHES' NUMBER PREVIOUS PAID FOR	2) T R GLY R	(Column 3) PRESENT EXTRA	ADI X	X100= 180= TOTAL DIT. FEE RATE \$ 25=	TIONAL FEE	OR OR	+ ADI	TOTAL DIT. FEE	TIONAL
the entry in column 1 is less than the entry in column 2, write "0" in column 3. the "Highest Number Previously Paid For" IN THIS SPACE is less than 20 and 100 and 1	T	otal Independent	(Column 1) CLAIMS REMAINING AFTER AMENDMENT * * NTATION OF MU	Minus Minus LTIPLE DEP	(Column HIGHES' NUMBER PREVIOUS PAID FOR	2) T R SLY R	(Column 3) PRESENT EXTRA	ADI	X100= 180= TOTAL DIT. FEE RATE \$ 25= 100=	TIONAL FEE	OR OR OR	ADI	360= TOTAL DIT. FEE RATE \$50= 200=	TIONAL
the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20." ADDIT. FEE	T II F	Total Independent TIRST PRESENTED THE SENTENTE COLUMN THE SENTENTE COLUMN THE SHIPPEST Number 1 Highest Number 1 Hight Number 1 Highest Number 1 Highest Number 1 Highest Number 1 Hight Number 1 Highest Number 1 Highest Number 1 Highest Number 1	(Column 1) CLAIMS REMAINING AFTER AMENDMENT * * NTATION OF MU	Minus Minus LTIPLE DEP	(Column HIGHES' NUMBER PREVIOUS PAID FOR	2) T R SLY R	(Column 3) PRESENT EXTRA = =	ADI	X100= 180= TOTAL DIT. FEE SATE \$ 25= 100= 180=	TIONAL FEE	OR OR OR OR	+ ADI	360= TOTAL DIT. FEE 3ATE 1 \$50= 200=	TIONAL